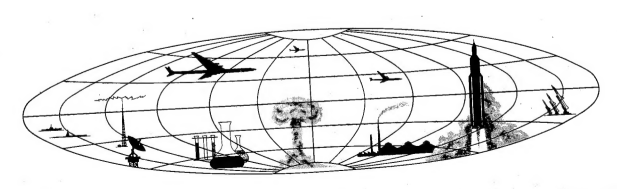
NPIC/R-1207/63 April 1963

PHOTOGRAPHIC INTERPRETATION REPORT

IPIR BRASS KNOB MISSION 3531 3 APRIL 1963



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



GROUP 1
Excluded from automatic
downstrating and declassification

Approved For Release 2000/04/6/28/5/A-RDP78B04560A001100010055-6 NPIC/R-1207/63

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

IMMEDIATE PHOTOGRAPHIC INTERPRETATION REPORT

THE FOLLOWING INFORMATION REPRESENTS A PRELIMINARY ANALYSIS OF AERIAL PHOTOGRAPHY FROM BRASS KNOB MISSION 3531, DATED 3 APRIL 1963. THE NUMBER APPEARING AT THE END OF THE HEADER LINE IS THE COMOR TARGET NUMBER.

-MISSILES-

25X1A

MARIEL SAM SITE 2300N 08249W

SIX LAUNCHERS, 4 CANVAS-COVERED MISSILE TRANSPORTERS, AND AN OCCUPIED GUIDANCE REVETMENT VISIBLE IN CLOUD-FREE AREAS.

25X1D

25X1A

CHAMBAS SAM SITE 2213N Ø7853W

SITE CONTAINS 6 LAUNCHERS, 7 CANVAS-COVERED MISSILE TRANSPORTERS, AND AN OCCUPIED GUIDANCE AREA.

25X1D

SANTIAGO DE LAS VEGAS SAM ASSEMBLY AREA 2257N Ø8221W

AREA CONTAINS APPROXIMATELY 23 MISSILE TRANSPORTERS AND 7 VEHICLES.

25X1D

HOLGUIN SAM SITE 2052N 07627W

SIX UNREVETTED LAUNCHERS AND AN OCCUPIED GUIDANCE AREA OBSERVED. POOR IMAGE QUALITY PRECLUDES FURTHER INTERPRETATION.

25X1D

Approved For Release 2000/04/99/01A-RDP78B04560A001100010055-6

NPIC/R-1207/63

25X1A

MAJANA SAM SITE 2241N Ø8249E



SITE CONTAINS 6 CANVAS-COVERED LAUNCHERS, ONE CANVAS-COVERED MISSILE TRANSPORTER, 3 CANVAS-COVERED MISSILE HOLD AREAS, APPROXIMATELY 15 VEHICLES OR PIECES OF EQUIPMENT, AND A CANVAS-COVERED RADAR.

25X1D

25X1A

CAMPO FLORIDA CRUISE-MISSILE SITE 2306N 08211W

EIGHT MISSILE TRANSPORTERS AND 2 PROBABLE CRUISE-MISSILE CRATES VISIBLE IN CLOUD-FREE AREAS.

25X1D

-AIRFIELDS-

HOLGUIN AIRFIELD 2048N 07618W

AIRCRAFT -- 10 FAGOT/FRESCO.

Apple of the state of the state

25X1D

SAN ANTONIO DE LOS BANOS AIRFIELD 2252N Ø8231W

AIRCRAFT -- 18 FISHBED, 15 PROBABLE FISHBED, 14 FAGOT/FRESCO, ONE FARMER, AND 2 B-26 VISIBLE IN CLOUD-FREE AREAS.



25X1D

JOSE MARTI INTERNATIONAL AIRFIELD 2300N 08224W

AIRCRAFT -- 3 CONSTELLATION, 4 C-46, 3 C-54, ONE B-26, ONE CESSNA 310, 3 LIAISON/TRAINER, ONE CAB, ONE COOT, 2 BRITANNIA, ONE PROBABLE CRATE, AND ONE LODESTAR.

25X1D

Approved For Release 2000/04 € PETA-RDP78B04560A001100010055-6

NPIC/R-1207/63 25X1A

MARIEL NAVAL AIR STATION 2300N 08246W

NO AIRCRAFT VISIBLE IN CLOUD-FREE AREAS.

APPROXIMATELY 60 VEHICLES REMAIN AT EAST END OF RUNWAY.

2

25X1D

MANAGUA AIRFIELD 2258N Ø8217W

NO AIRCRAFT OBSERVED IN CLOUD-FREE AREAS.

25X1D

-PORTS-

MARIEL PORT 2301N 08245W

VESSELS -- 2 PF, ONE PT, ONE SMALL COASTAL TANKER, 12 KOMAR-CLASS PGMG VISIBLE IN CLOUD-FREE AREAS. NO MILITARY EQUIPMENT OBSERVED.

25X1D

PUNTA ALEGRE PORT 2223N Ø7847W

NO LARGE VESSELS OR MILITARY EQUIPMENT OBSERVED.

25X1D

SURGIDERO DE BATABANO PORT 2241N Ø8218W

NO LARGE VESSELS OR MILITARY EQUIPMENT VISIBLE.

25X1D

HAVANA PORT 2308N 08221W

VESSELS -- 22 LARGE FREIGHTERS, 3 PROBABLE FREIGHTERS, ONE LARGE TANKER, ONE COASTAL FREIGHTER, 5 PROBABLE COASTAL FREIGHTERS, ONE TRAWLER, ONE PROBABLE TRAWLER, ONE PC, 3 PT, 3 POSSIBLE PT, AND ONE POSSIBLE COASTAL

Approved For Release 2000/04/#7-RETA-RDP78B04560A001100010055-6

NPIC/R-1207/63

TANKER.

25X1D

25X1A

CABANAS PORT 2259N Ø8256W

VESSELS -- ONE LARGE FREIGHTER VISIBLE IN CLOUD-FREE AREAS.

NO MILITARY EQUIPMENT VISIBLE.

25X1D

BAHIA HONDA PORT 2255N Ø8311W

NO LARGE VESSELS OR MILITARY EQUIPMENT OBSERVED IN CLOUD-FREE AREAS.

25X1D

-MILITARY ACTIVITY-

LA BOCA, MILITARY CAMP 2301N 08242W

NO APPARENT CHANGE IN FACILITIES. APPROXIMATELY 30 VEHICLES OBSERVED IN CLOUD-FREE AREAS.

25X1D

CABANAS AREA, MILITARY CAMP 2256N Ø8252W

NO APPARENT CHANGE IN FACILITIES. FIVE VEHICLES OBSERVED.

25X1D

HOLGUIN AREA, MILITARY CAMP 2053N 07614W

CAMP CONTAINS 64 LARGE, 29 MEDIUM AND 82 SMALL TENTS, 42 TANKS/SP GUNS (3 PREVIOUSLY REPORTED AS

Approved For Release 2000/04% FCRETA-RDP78B04560A001100010055-6

NPIC/R-1207/63

UNIDENTIFIED TRACKED VEHICLES), ONE PROBABLE TANK RETRIEVER, ONE PROBABLE BTR-50P, 8 SNAPPERS, 21 FA PIECES, 179 CARGO TRUCKS, 24 UTILITY-TRUCKS, ONE POL TRUCK, 12 VAN TRUCKS, 10 TRACKED PRIME-MOVERS, 20 UNIDENTIFIED VEHICLES, 16 CARGO TRAILERS, 13 PROBABLE MOTORCYCLES, AND 5 TRUCK-MOUNTED TREADWAY BRIDGES. THE 6-GUN AND 9-GUN AAA SITES REMAIN OCCUPIED. NO APPARENT CHANGE IN THE TWO NEW ENCAMPMENT AREAS SE OF THE MAIN CAMP.

25X1D

25X1A

MANAGUA, MILITARY CAMP 2258N Ø8217W

APPROXIMATELY 30 LOWBOY TRAILERS, 20 PRIME-MOVERS, AND APPROXIMATELY 50 VEHICLES/PIECES OF EQUIPMENT OBSERVED IN CLOUD-FREE AREAS.

25X1D

25X1A

NAZARENO: MILITARY AREA 2258N Ø8214W

FIVE CANVAS-COVERED TANKS/SP GUNS VISIBLE IN CLOUD-FREE AREAS.

See that the control of the see that the see

25X1D

25X2

-MISCELLANEOUS ACTIVITY-



-STATUS OF OTHER TARGETS-

THE FOLLOWING TARGETS SHOW NO CHANGE SINCE LAST COVERAGE --

SAN CRISTOBAL MRBM SITE 3 GUANAJAY IRBM SITE 1

2242N Ø83Ø8W 2257N Ø8239W

Approved For Release 2000/04/18 ECRE-RDP78B04560A001100010055-6

		NPIC/R-1207/63
		25X1A
. 25X1D	SAN CRISTOBAL MRBM SITE 4 GUANAJAY IRBM SITE 2 BAHIA HONDA SAM SITE CHAPARRA SAM SITE GUERRA POSSIBLE CRUISE-MISSILE SITE HAVANA AREA, COMMUNICATIONS CENTER 25X1D LA FLORA AREA, MILITARY STORAGE BAHIA HONDA, MILITARY CAMP SPECIAL AREA ALPHA SPECIAL AREA HOTEL SPECIAL AREA BRAVO BLUE SPECIAL AREA BRAVO RED SPECIAL AREA VICTOR SPECIAL AREA TANGO TARARA LANDING BEACH	2246N Ø8258W 2257N Ø8236W 2257N Ø8317W 21Ø7N Ø7626W 23ØØN Ø825ØW 23ØØN Ø8226W 2252N Ø8233W 2258N Ø8311W 2258N Ø8227W 23Ø1N Ø8246W 225ØN Ø8233W 2254N Ø8231W 23ØØN Ø8234W 23ØØN Ø8234W 231ØN Ø8212W
25X1D	BEJUCAL, MUNITIONS STORAGE SITES 25X1D	2256N Ø8223W
	LA BUCA, INDUSTRIAL CONSTRUCTION	23Ø1N Ø8245W
25X1D	a chart and have been been a	
25X2	E NOV.	
	THE FOLLOWING TARGETS COULD BE IDENTIFIED E	25X1D
	TAPASTE AREA, STORAGE SITES LA COLOMA SAM SITE HAVANA SAM SITE PLAYA BARACOA AIRFIELD LA COLOMA PORT ARTEMISA, MILITARY CAMP SANTIAGO DE LAS VEGAS AREA, MILITARY CAMP TORRENS, MILITARY COMPLEX GUANABO AREA, MILITARY AREA CAMPO FLORIDA, MILITARY CAMP	23Ø3N Ø82Ø7W 2218N Ø8332W 23Ø9N Ø8213W 23Ø2N Ø8235W 2 2214N Ø8334W 2251N Ø8248W 2258N Ø822ØW 2259N Ø8228W 2311N Ø82Ø3W 2
	23A IU	25V1D

25X1D

Approved For Release 2000/P4/RET CIA-RDP78B04560A001100010055-6

